

# Specifications

		SCC-130B	SCC-130BP	SCC-100BP
Camera Type	Color		Color	
Image	Device		Super-HAD CCD	
	Size		1/3 inch	
	Pixels - Total	537 x 597		537 x 597
	Pixels - Effective	500 x 582		500 x 582
Scanning	System		Interlace	
	Horizontal Frequency-Internal Mode	15,734 Hz		15,625 Hz
	Horizontal Frequency-Line-lock Mode	15,750 Hz		15,625 Hz
	Vertical Frequency-Internal Mode	59.94 Hz		50 Hz
	Vertical Frequency-Line-lock Mode	60 Hz		50 Hz
Min. scene illumination	Color		015 Lux	
Functions	BLC		On	
	AGC		On	
	ELC		Off/On(Max. 1/120Ksec)	
	Line Lock		Off/On	
	White Balance		ATW / AWC	
Resolution	Horizontal		330 TV Lines	
	Vertical		350 TV Lines	
Video Output	VBS 1.0Vp-p		VBS 1.0Vp-p	
S/N Ratio	S/N Ratio		50dB	
Lens	Lens Drive Type		AI(Video/DC)	
OSD	OSD		No	
Environmental Conditions	Operating Temperature		-10° C ~ +50° C	
	Humidity		Less than 90%	
Power	Power Requirement	AC24V(60Hz)±10%	AC24V(50Hz)±10%	AC220V~240V(50Hz)
	Power Consumption	3W		4W
	LED Indicator		Yes	
Physical Specification	Dimensions (WxHxD)-Net		65 x 52 x 133 mm	
	Weight-Net	450g		550g
	Loading Quantity(20/40ft)		10,560 / 21,870	
	Packing		530 x 241 x 182 mm	

\* "P" indicates PAL model & "N" or no specific alphabet after the model name indicates NTSC model.